BLRT REPAIR YARDS

Every detail matters!

BLRT BLRT BLRT GRUPP

About us

BLRT Repair Yards is the group of repair yards: Tallinn Shipyard in Estonia,Western Shiprepair in Lithuania and Turku Repair Yard in Finland.Design and technical support, repair, maintenance and retrofit of different typesof vessels are yards` main activities which are provided at a highest level.

- 3 countries
- 7 docks
- about 400 employees



Professional services at your disposal

- Inspections
- Design & Engineering (IN-HOUSE D&E BUREAU)

H BA PITEL AND

- General repair services (ALL- IN- HOUSE CONCEPT)
- Retrofit. Scrubbers. Ballast water treatment systems
- Conversion and modernization
- Afloat repairs



Quality repairs of

- Cargo vessels
- Passenger, RoRo, RoPax
- Scientific & Research vessels
- Tankers
- Bulk carriers
- LPG & LNG
- Dredgers
- Fishing and Fish processing
- Special purpose vessels



Tallinn Shipyard

Description	Dock 2	Dock 34	Dock 3
Lifting capacity	4 500 t	8 500 t	12 000 t
Docking capacity	6 000 t	15 000 t	24 000 t
Supported length	101 m	139. <mark>5 m</mark>	153.6 m
Clear breadth	22 m	23.8 m	27.4 m
Cranes	5 t	5 t + 5 t	15 t + 15 t

BLRT REPAIR YARDS

Western Shiprepair

Description	Dock 219	Dock 170	Dock 12
Lifting capacity	27 <mark>00</mark> 0 t	30 000 t	33 000 t
Keel blocks length	200 m	201,4 m	235 m
Keel blocks width	1.26 m	1.26 m	1.26 m
Width between fenders	30 m	34 m	44 m
Cranes	2 x 15 t	2 x 15 t	2 x 12 t

235 m * 45 m – the largest floating dock in the Baltics



Turku Repair Yard

Graving Dock265 m x 70 m x 7.9 mLay berth184 m, 7.7 mCrane capacity150 t, 100 t, 2 x 30 tElectrical power supplyup to 2800 A, 2 MW

265 m * 70 m * 7.9 m - one of the largest dry docks in Northern Europe



All – in - One

To ensure that you have the opportunity to focus on your project, you are guaranteed a **'single contact person'**, which means that you and your project are assigned one employee from our side to see your project through from the moment you approach us to the moment the project is completed. Consequently, that person will be aware of all the relevant requirements, your needs and visions, and will have a full, **DETAILED** picture of your previous projects implemented at the BLRT Repair Yards, if any.

- Customer related documentation in one spot (drawings, requests, memos, docking check lists)
- Best practice specifications
- "Know your customer" attitude



Quality

You will get a competent and skilled team assisting you at every step of the project. Throughout the entire project implementation, all operations and procedures are performed with close attention to every single **DETAIL** whether it is an engine overhaul or steel works.

- All processes are certified in accordance with LRQA ISO 9001, 14000, 45000 and RMRS standards.
- Territory maps with main information (evacuation, emergency plan etc).
- Collecting and managing your feedback and reviews for improvement.
- Quality reports and statistics. Claim management.
- Collaboration with Governmental authorities (Environmental board, Labor board, Maritime administration)



Cost

DETAILED and thoroughly prepared quotation ensuring that our customers stay on budget is a combination of vessel inspection, our in-depth study of customer-provided documents, supervising personnel at every stage of the project.

- Design & Engineering bureau is at Your disposal for detailed project development
- Docking plans
- Transparent procurement
- Improved cost management



Schedule

Everyone involved in the project follows the **DETAILED** project execution plan and agreed schedule. As a result, you are bound to get an efficient and professionally managed project.

- Managing projects online
- Project progress. Customer access
- Database of project related documentation. Customer access
- Training and motivation programs for employees in order to keep them satisfied and motivated
- Collaboration with class authorities and insurance agencies

Project transparency

WE WANT TO HEAR FROM YOU!

The optimal combination of cost, quality and duration of repairs is only possible based on your **DETAILED** feedback and comprehensive reviews. We want you to know that your opinion matters. Your feedback helps us enhance our performance and make our mutual cooperation and communication more transparent and beneficial for both parties.



Team

Our employees are the biggest **TREASURE** and **ASSET** we have. Care increases level of satisfaction and productivity.

- Bonuses and benefits
- Appreciation policy
- Education and training opportunities
- Internship
- Cooperation with major universities and academies
- Supporting sports
- Supporting culture
- Promoting higher technical education (BLRT Fund)



Design and Engineering

Concept Design

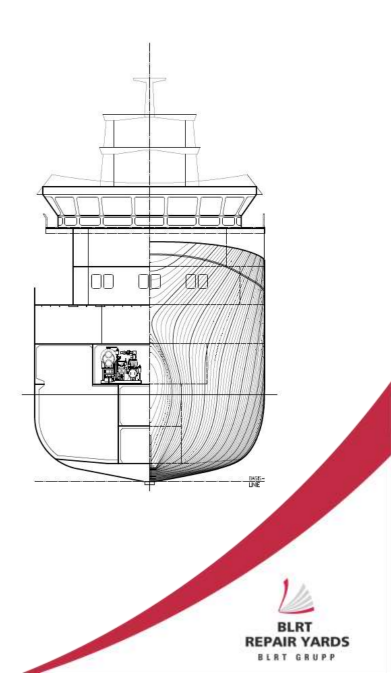
- General vessel plan
- Cost estimating
- Project visualization
- Tender documentation preparation

Basic Design

- Arrangement of spaces and equipment
- Structural design
- Structural calculation and CFD analysis
- Compartmentalization and intact /damaged stability
- Highly efficient hull form design for a perfect performance from the designed ship

Detail / Production Engineering

- Workshop drawings
- 3D modeling
- Hull fairing
- Shell plate development
- Pipe isometrics/ Outfitting
- Preparation of plate parts cutting cards and cutting routes' programs
- Modeling and nesting of ship equipment and mechanisms
- Reports of materials and preparation of data sheets



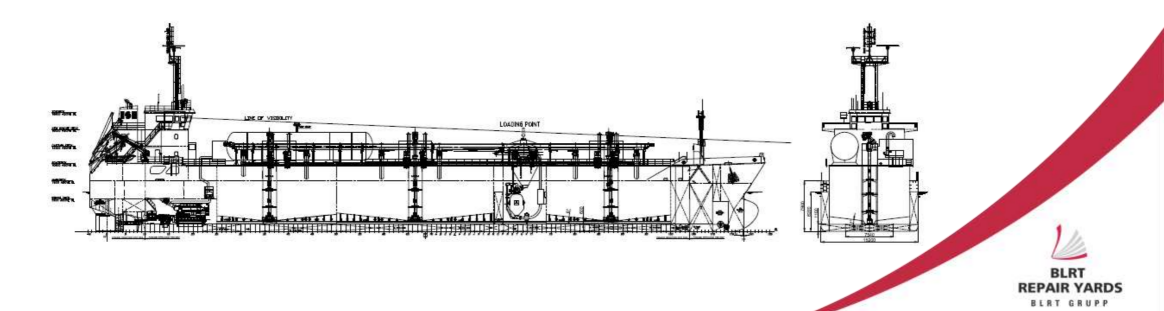
Design and Engineering

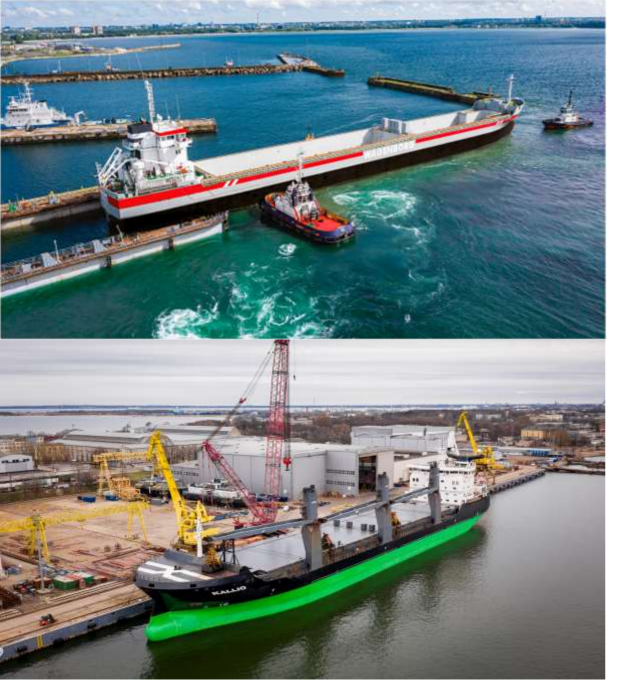
Softwares

- AVEVA MARINE(3D)
- SHIP CONSTRUCTOR (3D)
- CADMATIC (3D)
- MAXSURF
- AutoCAD (2D/3D)

Softwares

- ANSYS
- SOLIDWORKS
- RHINOCEROS
- NISA II (Fe analysis)
- NAVISWORKS SIMULATE





General cargo

- Royal Wagenborg
- Spliethoff Group
- Marlow Navigation Co Ltd.
- Amasus Shipping B.V.
- ESL Shipping
- Briese Schiffahrts GmbH & Co.
- Shipping Company Groningen
- Ost West Handel und Schiffahrt GmbH
- Wilson Shipmanagement

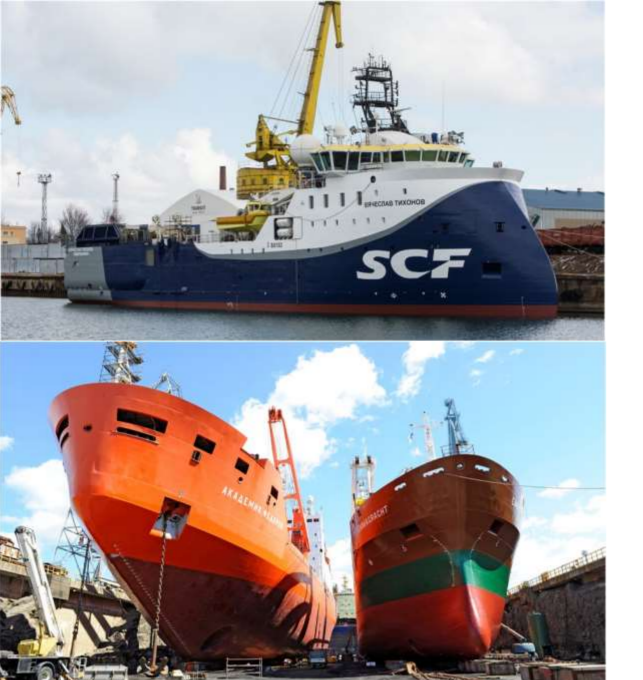




Passenger/RoRo/RoPax

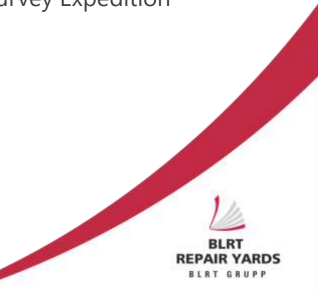
- Tallink Grupp
- TT- Line
- Finnlines
- Viking Line
- Eckerö Line
- Moby SPL
- DFDS
- NLC Ferry
- Polferries





Scientific & Research

- SCF Management
- Arctic and Antarctic Research Institute
- AMIGE
- SMNG
- Polar Marine Geosurvey Expedition





Tankers/ LNG & LPG

BLRT GRUP

- Anthony Veder Rederij B.V.
- SCF Management
- Stolt Tankers
- Finbeta Spa
- Crystal Pool
- CPO tankers
- Höegh LNG
- De Poli Tankers Holding B.V.
- Minerva Marine
- Utkilen AS
- Interorient Maritime
- LUKOIL-Marine Bunker
- Neste Oil
- Valcur LCC



Dredgers

- DEME Group
- Jan De Nul
- Van Oord
- DC Dredging B.V.





Bulk carriers

- MINSHIP Shipmanagement GmbH & Co. KG
- Columbia Shipmanagement
- Intership Navigation Co. Ltd





Fish and Fish processing

- DEFA Fishing
- Iceberg Nord
- FF Variant
- YAGRY
- Magadanflot Co. Ltd







Special purpose

- Brise Bereederung Hamburg
- Estonian Maritime Administration
- NAVY
- Royal Boskalis
- Bridgemans Services Group
- Alfons Håkans
- Arctia Oy



Contacts

TALLINN SHIPYARD

Tallinn Shipyard OÜ Reg. code 10329451 VAT EE100058428

Kopli str. 103, 11712 Tallinn, Estonia +372 610 2252 shipyard@blrt.ee www.blrtyards.com

WESTERN SHIPREPAIR

Vakaru Laivu Remontas, UAB Reg. code 142177182 VAT LT421771811

Minijos str. 180, LT-93269 Klaipeda, Lithuania +370 46 483764 marketing@wsy.lt www.blrtyards.com

TURKU REPAIR YARD

Turun Korjaustelakka Oy Reg. code 0772456-2 VAT FI07724562

Navirentie, 21100 Naantali, Finland Postal address: P.O. Box 212 +358 (0) 2 44 511 try@turkurepairyard.com www.blrtyards.com

OUR SALES TEAM IS JUST A PHONE CALL AWAY

Mr. Gabriel Avanesov +372 610 2680 avanesov@blrt.ee

Mr. Gennady Pugovkin +372 517 9540 pugovkin@blrt.ee

Mr. Jevgeni Beljanin +372 513 7688 j.beljanin@blrt.ee Mr. Aldas Karinauskas +370 46 483 828 aldas.karinauskas@wsy.lt

Mr. Simonas Keliotis +370 46 483 793 simonas.keliotis@wsy.lt

Mr. Dmitrij Kuzmin +370 46 483 885 dmitrij.kuzmin@wsy.lt Mr. Hannu Ryynanen +358 (0) 40 820 1702 hannu.ryynanen@turkurepairyard.com

> BLRT REPAIR YARDS

Mr. Nikita Dashkevits +372 5805 5595 dashkevits@blrt.ee

Mr. Ulf Hallberg +46 702 104 657 ulf.hallberg@wsy.lt

BLRT REPAIR YARDS

Thank you for your time!

BLRT REPAIR YARDS BLRT GRUPP